

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6:
H04Q 1/14

A1

(11) International Publication Number: WO 99/07163

(43) International Publication Date: 11 February 1999 (11.02.99)

(21) International Application Number:

PCT/SI98/00015

(22) International Filing Date:

29 July 1998 (29.07.98)

(30) Priority Data:

P-9700205

1 August 1997 (01.08.97)

SI

(71) Applicant (for all designated States except US): ELESTRA, D.O.O. [SI/SI]; Pot k Savi 24, 1000 Ljubljana (SI).

(72) Inventor; and

(75) Inventor/Applicant (for US only): VRHOVEC, Janez [SI/SI]; Pot k Savi 24, 1000 Ljubljana (SI).

(74) Agent: PIPAN, Marjan; Kotnikova 5, 1000 Ljubljana (SI).

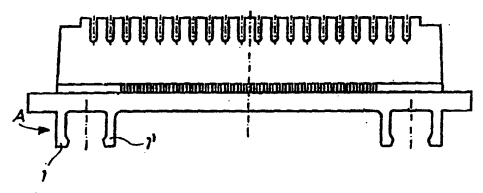
(81) Designated States: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, GM, HR, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

Published

With international search report.

Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

(54) Title: TERMINAL STRIP WITH FIXING ATTACHMENTS



(57) Abstract

The invention refers to the terminal strip with fixing attachments, such as used in telecommunications technique and whereof the design characteristics enable simple fixing of terminal strips to profiled carriers with lapels of different shape. The terminal strip with two fixing attachments referred to in this invention is provided with two attachments (A) on both ends of the bottom side of the terminal strip whereof each constitutes two parallel sloping fixing surfaces (1, 1') with snapping protuberances turned one towards another (3, 5, 5'), offering sufficient grip at differently shaped profiled carriers.

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AL	Albania	ES	Spain	LS	Lesotho	SI	Slovenia
AM	Armenia	FI	Finland	LT	Lithuania	SK	Slovakia
AT	Austria	FR	France	LU	Luxembourg	SN	Senegal
ΑU	Australia	GA	Gabon	LV	Latvia	SZ	Swaziland
AZ	Azerbaijan	GB	United Kingdom	MC	Monaco	TD	Chad
BA	Bosnia and Herzegovina	GE	Georgia	MD	Republic of Moldova	TG	Togo
ВВ	Barbados	GH	Ghana	MG	Madagescar	T.J	Tajīkistan
BE	Belgium	GN	Guinea	MK	The former Yugoslav	TM	Turkmenistan
BF	Burkina Faso	GR	Greece		Republic of Macedonia	TR	Turkey
BG	Bulgaria	HU	Hungary	ML	Mali	TT	Trinidad and Tobago
BJ	Benin	IE	Ireland	MN	Mongolia	UA	Ukraine
BR	Brazil	iL	Israel	MR	Mauritania	υG	Uganda
BY	Belanis	IS	Iceland	MW	Malawi	US	United States of America
CA	Canada	IT	Italy	MX	Mexico	UZ	Uzbekistan
CF	Central African Republic	JP '	Japan	NE	Niger	VN	Vict Nam
CG	Congo	KE	Kenya	NL	Netherlands	YU	Yugoslavia
CH	Switzerland	KG	Kyrgyzstan	NO	Norway	zw	Zimbabwe
CI	Côte d'Ivoire	KP	Democratic People's	NZ	New Zealand		
CM	Cameroon		Republic of Korea	PL	Poland		
CN	China	KR	Republic of Korea	PT	Portugal		
CU	Cuba	KZ	Kazakstan	RO	Romania	nia	
CZ	Czech Republic	LC	Saint Lucia	RU	Russian Federation	deration	
DE	Germany	Ц	Liechtenstein	SD	Sudan		
DK	Denmark	LK	Sri Lanka	SE	Sweden		
EE	Estonia	LR	Liberia	SG	Singapore		

1

TERMINAL STRIP WITH FIXING ATTACHMENTS

5

15

20

The invention refers to the terminal strip with fixing attachments, such as used in telecommunications technique and whereof the design characteristics enable simple fixing of terminal strips to profiled carriers with lapels of different shape. The invention in question belongs to class H 04 Q 17/14 of the international patent classification.

The technical problem successfully solved by the proposed design of the terminal strip involves the design and the implementation of fixing attachments of such form that will enable undisturbed and simple mounting and removal of terminal strips both at installation and at connection.

The known solutions of terminal strip solve the problem of fixing in different ways. Accordingly, there is known an example of terminal strip fixing elements, designed as lateral attachments on both ends of terminal strips. Such position is associated with an exactly specified place, because the carriers are provided with extensions which serve for mounting of lateral attachments of the terminal strip. In this way the

2

position of the terminal strip on the carrier is exactly specified, which sometimes imposes a certain problem.

There also exist terminal strips with arc-shaped snapping elements functioning as binding elements which got stuck on a round profiled terminal strip. Such solution is described in the EP 304 393 document. The deficiency of this version lies in the arc-shaped snapping elements, because terminal strips with such snapping elements can be reliably fixed on a round profiled strip only.

The terminal strip with such fixing attachments as referred to in this invention is provided with two attachments on both ends of the bottom side of the terminal strip; each of them has the form of parallel sloping fixing surfaces with snapping protuberances turned one towards another, which provide sufficient grip at differently shaped profiled carriers.

The invention in question will be explained in detail with reference to the example under discussion and with reference to the corresponding drawings whereof:

Figure 1 shows the terminal strip with two fixing attachments referred to in this invention;

20

10

15

Figure 2 shows the terminal strip with two fixing attachments referred to in this invention, as viewed from below;

3

Figure 3 shows the terminal strip with two fixing attachments referred to in this invention, in side view:

Figure 4 shows the detail of terminal strip fixing to differently shaped profiled carriers through fixing attachments referred to in this invention.

5

10

15

20

The terminal strip with fixing attachments referred to in this invention, such as shown in Figures 1 through 3, is provided with two fixing attachments A on both ends of the bottom side of the terminal strip. As a matter of fact, the fixing attachment A consists of two parallel fixing surfaces 1, 1' which both together provide an appropriate grip.

The fixing surface 1 lies along the external edge of the terminal strip and, as a matter of fact, consists of a surface (as evident from Figure 3) whereof the external edges along both ends pass into U-shaped profiled edges 2. The bottom sides of the profiled edges 2 at the same time constitute the fixing areas with snapping protuberances 3.

The opposite fixing surface 1' consists of two independent and U-shaped carriers 4, 4', whereof the external halves (with reference to the position of the terminal strip) have in the lower part the snapping protuberances 5, 5' turned one towards another.

Figure 4 shows the details on fixing of the terminal strip to differently shaped profiled carriers with the fixing attachments referred to in this

4

invention. The fixing attachment version A, such as described above, provides for reliable grip in case of the above described shapes of profiled carriers.

The terminal strip with the fixing attachments, such as used in telecommunications technique and whereof the design characteristics allow for simple fixing of terminal strips, successfully solves the imposed technical problem with reference to both its manufacture and application.

5

5

PATENT CLAIMS

5 1. The terminal strip with two fixing attachments, provided with two attachments A on both ends of the bottom side of the terminal strip,

characterized in that

the two attachments (A) constitute two parallel sloping fixing surfaces (1,1') with snapping protuberances turned one towards another (3,5,5').

10

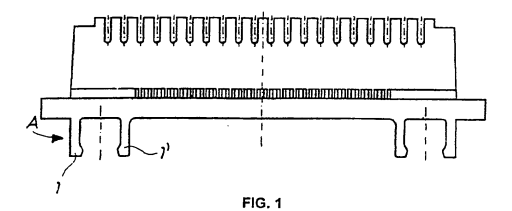
15

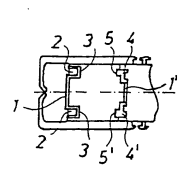
20

2. The terminal strip with two fixing attachments referred to in claim 1,

characterized in that

the fixing surface (1) lying along the external edge of the terminal strip, consists of a surface whereof the external edges along both ends pass into U-shaped profiled edges (2), whereby the bottom sides of the profiled edges (2) at the same time constitute the fixing areas with snapping protuberances (3) and the opposite fixing surface (1') consists of two independent and U-shaped carriers (4,4'), whereof the external halves (with reference to the position of the terminal strip) have in the lower part the snapping protuberances (5,5') turned one towards another.







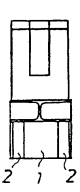


FIG. 3

2/2

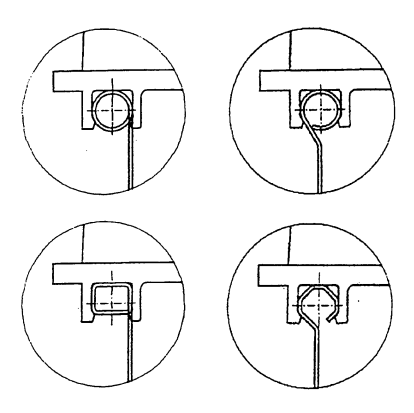


FIG. 4

INTERNATIONAL SEARCH REPORT

internatio application No PCT/SI 98/00015

A CLASSI IPC 6	FICATION OF SUBJECT MATTER H04Q1/14		•		
Anno-dies	o International Patent Classification (IPC) or to both national classifica	tion and IDC			
	SEARCHED	uon and IPC			
Minimum do	ocumentation searched (classification system followed by classification	on symbols)	· 		
IPC 6	H04Q H02B				
Documental	tion searched other than minimum documentation to the extent that su	uch documents are included in the fields se	arched		
Electronic d	ata base consulted during the international search (name of data bas	se and where practical search terms used			
		o dia, maso piasas, cassino in constituti			
C DOCUM	ENTS CONSIDERED TO BE RELEVANT		•		
Category *	Citation of document, with indication, where appropriate, of the rele	evant passages	Relevant to claim No.		
		r			
X	WO 97 12423 A (RELTEC CORP) 3 Apr see the whole document	1,2			
Α	EP 0 304 393 A (KRONE AG) 22 Febr cited in the application see column 4, line 50 - column 5, figure 10	1			
A	DE 40 30 444 A (SIEMENS AG) 2 Apr see column 1, line 55 - line 62	1			
A	DE 21 19 631 A (DAHL M.) 2 Novemb see page 6, paragraph 1	1			
			[-		
Further documents are listed in the continuation of box C. X Patent family members are listed in annex.					
Special categories of cited documents : T* later document published after the international filing date.					
"A" document defining the general state of the left which is not considered to be of particular relevance or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention					
"E" earlier o	document but published on or after the international date	"X" document of particular relevance; the o	laimed invention		
"L" document which may throw doubts on priority claim(s) or involve an inventive step when the document is taken alone which is cited to establish the publication date of another "V" document of particular relevance: the claimed invention					
citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or "O" document referring to an oral disclosure, use, exhibition or					
other of	means ent published prior to the international filling date but	ments, such combination being obvior in the art.	us to a person skilled		
later ti	han the priority date claimed	&" document member of the same patent family			
Date of the actual completion of the international search Date of mailing of the international search report					
1	5 December 1998	21/12/1998			
Name and r	mailing address of the ISA European Patent Office, P.B. 5818 Patentiaan 2	Authorized officer			
	NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo ni,	Toussaint, F			
	Fax: (+31-70) 340-3016	ioussaint, r			

INTERNATIONAL SEARCH REPORT

Information on patent family members

Internatic Application No
PCT/SI 98/00015

			٠٠٠			
Patent document cited in search report		Publication date			Publication date	
WO 9712423	A	03-04-1997	US AU CA EP NO	5779504 A 7364796 A 2229571 A 0852827 A 980870 A	14-07-1998 17-04-1997 03-04-1997 15-07-1998 27-03-1998	
EP 0304393	A	22-02-1989	DE AU AU CON DDE DE ESI HE IN JP MX PT SI RU	3728368 C 240217 A 611441 B 1698788 A 1316587 A 1031781 A,B 274317 A 3887032 D 468088 A 18533 A 2050165 T 883847 A,B, 55894 A 61192 B 169513 A 1071291 A 1910792 C 6042748 B 166413 B 174316 B 88313 A,B 63294 G 8811480 A 2010469 C	10-11-1988 28-02-1990 13-06-1991 23-02-1989 20-04-1993 15-03-1989 13-12-1989 24-02-1994 22-02-1989 30-07-1993 16-05-1994 22-02-1989 03-06-1994 19-10-1991 16-03-1989 09-03-1995 01-06-1994 07-01-1993 03-01-1994 30-06-1989 25-11-1994 29-02-1996 30-03-1994	
DE 4030444	Α	02-04-1992	NONE			
DE 2119631	Α	02-11-1972	NONE			

This Page is inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

X	BLACK BORDERS
×	IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
X	FADED TEXT OR DRAWING
	BLURED OR ILLEGIBLE TEXT OR DRAWING
O	SKEWED/SLANTED IMAGES
×	COLORED OR BLACK AND WHITE PHOTOGRAPHS
	GRAY SCALE DOCUMENTS
	LINES OR MARKS ON ORIGINAL DOCUMENT
	REPERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
	OTHER:

IMAGES ARE BEST AVAILABLE COPY.
As rescanning documents will not correct images problems checked, please do not report the problems to the IFW Image Problem Mailbox